



California Energy Commission

2007 Integrated Energy Policy Report

Committee Workshop on Scenario Assessment and Revised Natural Gas Projections

Lorraine White
Program Manager
California Energy Commission
August 16, 2007



Announcements

- Facilities and Logistics
- Call-in Participation
 - Call-in number: 800-857-6618
 - Passcode: IEPR
 - Call Leader: Lorraine White
 - Follow along on the Webcast: www.energy.ca.gov
- In-person Participation



Agenda

- Natural Gas Projections
 - Staff's Revised Reference Case
 - Scenario Natural Gas Projections
 - Low Demand for Electricity Generation
 - Alternative Approaches
 - Comments, Implications, Next Steps
- Break
- Retirement and Replacement of Aging Plants
 - Introduction / Overview
 - Technical Evaluation
 - Comments, Implications, Next Steps



IEPR Requirements

- Assess and Forecast Supply, Demand and Price of Energy Resources
- Develop and Recommend Policies
- Obtain Information from Market Participants
- Consult with Federal, State and Local Agencies
- Adopted Report Every Two Years



California Energy Commission

2007 Proceeding

- Committee issues draft *2007 IEPR*:
Late September 2007
- Committee holds hearings on draft report:
October 2007
- Committee issues final *2007 IEPR*:
Early November 2007
- Commission adopts final *2007 IEPR*:
November 21, 2007
- *2007 IEPR* transmitted to Governor and Legislature:
November 30, 2007



Next Steps

- Preliminary comments – August 13, 2007
- Final written comments – August 31, 2007
- Fifth Scenario workshop on Energy Efficiency
- September 17, 2007
- Complete staff's analyses
 - Natural Gas Assessment: September 2007
 - Scenario Analyses: October 2007



Proceeding Information

- Energy Commission's Website:
http://www.energy.ca.gov/2007_energypolicy/index.html
- General information: Lorraine White
 - lwhite@energy.state.ca.us
 - 916 654-4075
- Scenario Analyses: Mike Jaske
 - mjaske@energy.state.ca.us
 - 916-654-4777
- Natural Gas Assessment: Ruben Tavares
 - rtavares@energy.state.ca.us
 - 916 654-5171